ISSUING CLASSIFICATION **ORIGINAL** CROSS REFERENCE(S) CLASS SUBCLASS SUBCLASS (ONE SUBCLASS PER BLOCK) CLASS INTERNATIONAL CLASSIFICATION ∧ Continued on Issue Slip Inside File Jacket INDEX OF CLAIMS √ Rejected – (Through numeral) ... Canceled N Non-elected A Appeal = Allowed + Restricted Claim Date Date Claim Final Original (S) 54 (58) 107. (111) 65 3 70 76 77 78 79 126 81 82 83 84 85 86 138 137 92 93 99 V If more than 150 claims or 9 actions staple additional sheet here

ISSUE SLIP STAPLE AREA (for additional cross-references)

ISSUE SLIP STAPLE AREA (for additional cross-references)

OR	GINAL	CROSS REFERENCE(S)												
CLASS	SUBCLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)												
	NATIONAL IFICATION													
•														
i	1													
	1													
	1		△ Continued on Issue Slip Inside File Jacket											

		_i	<u> </u>					1			1	DEV	OF A			1 11111	ueu (011 13	out (Slip In	BIUE	1 110	Jal	<u> </u>	<u></u>
	,		1	Daia	atar	4	(The	mush i	D. (500 C F	al\		DEX					No	مام مد	otod	A		۸,	2000	1	
,	√ =	•••••	1	reje Allou	ved) - +	- (1 TU -	rough (numer	aı)	. Can Res	tricted		14			Ivc	kerfen terfen	ciea Suce	0	•••••	A	pear	ed	
_	im			wor	Da				Cla	aim	1	4,0.00		ate	******			Ci	aim		·	Dat		<u> </u>	
		T					T			1															Γ
rinai	Original								Final	Original								Final	Original						
	151	1					1			51				1			\neg		101						r
	12	1			寸	十	+			52				+-	\vdash		\neg	1	102						
	153	+			寸	_	\dashv	1-1		53				+-			\dashv		103						
	154	十		一	7		1	+-1		54				+		1			104				1		一
	-	+		寸	1	1	+	+ 1		55				+			\neg		105			_	1		
	- +-									56			·	.				—	106						Г
		+	$ \cdot $	1	+	1	1	+-1		57				1					107						
Н	-	+	† †	_	十	+	+	+-		58				†-					108			1	1		Γ
H	-	_			1	_	十			59									109						┢
V	? .	+		1						60									110			1			Γ
۲	- +	1		1		1	1	11		61									111						Г
	- +	+		1	+	十	+	\top		62				1		- 7			112		1.1	_			厂
	1	+		+	十	十	+	11		63									113						
7	-	+		十	1	_		\top		64							_		114						
7	-	十		十	1	1	1	1-1		65				+-				1	115						
┪	16	†	H	十	十	_		\top		66				+-				-	116	_		1			Γ
	17	†		十	1	7	+	+1		67									117						
	18	\top		十	1	\neg	\top	\top		68									118				1		Γ
	19	1		1	1		1			69				 					119						
7	20	1.	\Box	+	1	+	_	1.		70									120	-17					
+	21	+	H		十	\neg		\top		71									121						
1	22	+	1	+	十	_	+	11		72		-		1					122						
1	23	+		1	1	\top	_	+		73									123						
1	24	+		十	1	+	\top			74		1-1							124						Γ
	25							101		75		1		+			\dashv		125						
_4	26	1		-+	1	+	+	+1		76			_	+-	1				126	1					
7	27	1		十	\dashv	+	-	+-1		77	\vdash	++		+	\Box				127				1		
\dashv	28	+	\square	\dashv	十	+	+	+-1	<i>i</i>	78	- -	1-1	_	1.		1	\neg		128						
_1	29	1		+	十	\dashv	十			79		+-+		1-		-			129	_					
_1	30	+-	 	-	+		十	+-		80		+	-	+					130			1			
	31	+	$\vdash \vdash$	\dashv	+	+	\dashv	+		81		+		1	$\vdash \vdash$		\dashv	-	131		1				
- 1	32	+		十	+	+	+	+-		82		1-1	-	+			-		132	_		1			
	33	+		\dashv	+	+	+	+-1		83	- 5	+) = ()				133	-		_			
	34	+-	╁╌╁	+	+	+	+	+-1	-	84		+	_	+			_		134	+					
i	35	+		\dashv	十	+	_	+-1	-	85		+ +	+	+			\dashv	-	135		1				
	36	+	H	+	+	+		+-		86				-		,		-	136			1			
	37	+-	┥	+	+			+	-	87	-	-		-	-	-		-	137	\dashv		_	1		